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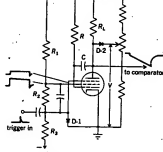
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PHANTASTRON



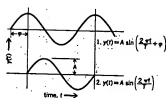
Circuit diagram of screen-coupled phantastron delay circuit. Resistors R_1 , R_2 , and R_3 form divider which prevents plate current from flowing before trigger pulse is applied. D-1, D-2 are diodes. V is voltage from which plate starts, determined by divider to which diode D-2 is connected. $R_L = \text{load resistor}$, $V_{pp} = \text{plate supply voltage}$.

PHARYNGOBDELLAE



Dorsal and ventral view of Erpobdella punctata, a jawless leech common in lakes and streams in the Northern Hemisphere.

PHASE ANGLE



An illustration of the meaning of phase for a sinusoidal wave, y(t). The difference in phase between waves 1 and 2 is φ and is called the phase angle. For each wave, A is the amplitude and T is the

phantastran [ELECTR] A solid-state phantastron.

phantastron [ELECTR] A monostable pentode circuit used to generate sharp pulses at an adjustable and accurately timed interval after receipt of a triggering signal. { fan'tas tran } phantom [GEOL] A bed or member that is absent from a specific stratigraphic section but is usually present in a characteristic position in a sequence of similar geologic age. [NUCLEO] A volume of material approximating as closely as possible the density and effective atomic number of living tissue, used in biological experiments involving radiation. [PETR] See ghost. { 'fantam }

phantom bottom [OCEANOGR]: A false bottom indicated by an echo sounder, some distance above the actual bottom; such an indication, quite common in the deeper parts of the ocean, is due to large quantities of small organisms. { 'fan tem 'bäd;

phantom circuit [COMMUN] A communication circuit derived from two other communication circuits or from one other circuit and ground, with no additional wire lines. (fan-təm

phantom-circuit loading coil [ELEC] Loading coil for introducing a desired amount of inductance into a phantom circuit, and a minimum amount of inductance into its constituent circuits. { 'fan təm 'sərkət 'lōd'in ,köil }

phantom-circuit repeating coil [ELEC] Repeating coil used at a terminal of a phantom circuit, in the terminal circuit extending from the midpoints of the associated side-circuit repeating coils. { 'fan təm 'sər kət ri'pēd iŋ ˌkoil } :

phantom crystal [CRYSTAL] A crystal containing an earlier stage of crystallization outlined by dust, minute inclusions, or bubbles. Also known as ghost crystal. { 'fan-təm' krist-əl } phantom group [ELEC] 1. Group of four open-wire conductors suitable for the derivation of a phantom circuit. 2. Three circuits which are derived from simplexing two physical circuits to form a phantom circuit. { 'fan-təm 'grüp }
phantom horizon [GEOL] In seismic reflection prospecting,

a line constructed so that it is parallel to the nearest actual dip segment at all points along a profile. { 'fan tom ho'rīz-on } phantom repeating coli [ELEC] A side-circuit repeating coil or a phantom-circuit repeating coil when discrimination between these two types is not necessary. { 'fantom ri'pēd iŋ .koil }

phantom signals [ELECTR] Signals appearing on the screen of a cathode-ray-tube indicator, the cause of which cannot readily be determined and which may be caused by circuit fault, interference, propagation anomalies, jamming, and so on. { 'fan-təm 'sig-nəlz }

phantom target See echo box. { 'fan təm 'targət }

Pharetronida [INV 200] An order of calcareous sponges in the subclass Calcinea characterized by a leuconoid structure. { 'farə'trän ə də:} ...

pharmaceutical chemistry [CHEM ENG] The chemistry of drugs and of medicinal and pharmaceutical products. { ,farmə'süd-ə-kəl 'kem-ə-strē }

pharmacodynamics [PHARM] The science that deals with the actions of drugs. { 'fär-mə-kō-dī'nam-iks } '.'

pharmacogenetics [GEN] The science of genetically determined variations in drug responses. { 'farmə kō jə ned iks } pharmacognosy [PHARM] The science of crude drugs. { färmə'kägnəsē }

pharmacokinetics [PHARM] The study of the way that drugs move through the body after they are swallowed or injected. { 'fär mə kō ki ned iks }

pharmacolite [MINERAL] CaH(AsO₄)-2H₂O A white to grayish monoclinic mineral composed of hydrous acid arsenate of calcium, occurring in fibrous form. [far mak a, lit]

pharmacologic pyrogen [PHARM] A naturally occurring pharmacologic agent, such as serotonin or a catecholamine that controls body temperature; it can cause fever when injected under experimental conditions. { 'färmə kə'läj-ik 'pīrə-jən } pharmacology [CHEM] The science dealing with the nature and properties of drugs, particularly their actions. [farmə'käl-

pharmacophobia [PSYCH] Abnormal fear of medicine. { :färmə-kə'fö-bē-ə }

pharmacopoela [PHARM] A book containing a selected list of medicinal substances and their dosage forms, providing also

a description and the standards for purity and strength for each. { fär·mə·kəˈpē·ə }

pharmacosiderite -[MINERAL] $Fe_3(AsO_4)_2(OH)_3 \cdot 5H_2O$ Green or yellowish-green mineral composed of a hydrous basic iron arsenate and commonly found in cubic crystals. Also known as cube ore. { |fär-mə-kō/sīd-ə;rīt }

pharmacotherapy [MED] The treatment of disease by means of drugs. { 'färmə kö'therə pē }

pharmacy [MED] 1. The art and science of the preparation and dispensation of drugs. 2. A place where drugs are dispensed. ('färmə-sē)

pharyngeal aponeurosis [ANAT] The fibrous submucous layer of the pharynx. { fəˈrin-jē-əl ˌap-ō-nu rō-səs } pharyngeal bursa [EMBRYO] A small pit caudal to the pharyngeal tonsil, resulting from the ingrowth of epithelium along the course of the degenerating tip of the notochord of the vertebrate embryo. { fə'rin jē əl 'bərsə }

pharyngeal cleft [EMBRYO] One of the paired open clefts on the sides of the embryonic pharynx between successive visceral arches in vertebrates. { fə'rin jē əl 'kleft }

pharyngeal plexus [ANAT] 1. A nerve plexus innervating the pharynx. 2. A plexus of veins situated at the side of the pharynx. { fəˈrin·jē-əl 'plek·səs }

pharyngeal pouch [EMBRYO] One of the five paired sacculations in the lateral aspect of the pharynx in vertebrate embryos.

Also known as visceral pouch. { fo'rin je ol 'pauch } pharyngeal tonsll See adenoid. { fo'rin je ol 'tän sol } pharyngeal tooth {VERT ZOO] A tooth developed on the pharyngeal bone in many fishes. { fəˈrin·jē·əl ˈtüth } pharyngitis [MED] Inflammation of the pharynx. { ifar

Pharyngobdellae [INV 200] A family of leeches in the order Arhynchobdellae that is distinguished by the lack of jaws.

{ fə,rin,gäb'del·ə,dē } pharyngology [MED] The science of the pharyngeal mechanism, functions, and diseases. { ,far in gal ə jē }

pharyngoscope [MED] An instrument for examining the pharynx. { fə'riŋ·gəˌskōp } pharynx [ANAT] A chamber at the oral end of the vertebrate

alimentary canal, leading to the esophagus. { 'farinks } phase [ASTRON] One of the cyclically repeating appearances of the moon or other orbiting body as seen from earth. [CHEM] Portion of a physical system (liquid, gas, solid) that is homogeneous throughout, has definable boundaries, and can be separated physically from other phases. [MATH] An additive constant in the argument of a trigonometric function. [MET] A constituent of an alloy that is physically distinct and is homogeneous in chemical composition. [PHYS] 1. The fractional part of a period through which the time variable of a periodic quantity (alternating electric current, vibration) has moved, as measured at any point in time from an arbitrary time origin; usually expressed in terms of angular measure, with one period being equal to 360° or 2π radians. 2. For a sinusoidally varying quantity, the phase (first definition) with the time origin located at the last point at which the quantity passed through a zero position from a negative to a positive direction. 3. The argument of the trigonometric function describing the space and time variation of a sinusoidal disturbance, y:= A cos $[(2\pi/\lambda)(x - vt)]$, where x and t are the space and time coordinates, v is the velocity of propagation, and λ is the wavelength. [тнегмо] The type of state of a system, such as solid,

liquid, or gas. { faz } phase advancer [ELEC] Phase modifier which supplies leading reactive volt-amperes to the system to which it is connected; may be either synchronous or asynchronous. { 'faz id, van-sər } phase age See age of phase inequality. { 'faz aj }

phase-alternation line system [COMMUN] A color television system used in Europe, in which the phase of the color subcarrier is changed from scanning line to scanning line, requiring transmission of a line switching signal as well as a color burst. Abbreviated PAL system. ('fāz ,ol-tər',nā-shən ,līn ,sis-təm)

phase angle [PHYS] The difference between the phase of a sinusoidally varying quantity and the phase of a second quantity which varies sinusoidally at the same frequency. Also known as phase difference... { 'faz aŋ·gəl } ...

phase-angle meter See phase meter. ('faz angel meder) phase-balance relay [ELEC] Relay which functions by rea-

Sitinakite Mineral Data Pronunciation Guide



Rare Minerals, Meteorites, Equipment and Analytical Services World leaders in the supply of rare species Serving the scientific and collector communities since 1974

General Sitinakite Information

Machemical Formula: Na2K(Ti,Nb)4O4(SiO4)2(O,OH)·4(H2O)

☑ Composition:

Molecular Weight = 658.10 gm

Potassium	5.94	ક	K	7.16	ક	K_2O
Sodium	6.99	8	Na	9.42	9	Na ₂ O
<u>Titanium</u>	21.83	કુ	Ti	36.41	ફ	${\tt TiO}_2$
Niobium	14.12	8	Nb	20.20	ક્ર	Nb ₂ O ₅
Silicon	8.54	ò	Si	18.26	કૃ	SiO ₂
<u>Hydrogen</u>	1.26	છ	Н	11.29	કૃ	H_2O
Oxygen	41.33	ક	0			

100.00 %

102.74 % = TOTAL OXIDE

 \blacksquare Empirical Formula: Na₂KTi₃NbO_{4.75}(SiO₄)₂(OH)_{0.25}·4(H₂O)

IMA Status:

Approved IMA 1990

Locality:

Link to MinDat.org Location Data.

Synonym:

IMA1989-051

Sitinakite Image

Images:

Sitinakite



Comments: Beige translucent crudely formed sitinakite (arrow) crystal with white natrolite and dark, acicular aeairine.

Location: Mount Kukisvumchorr, Khibiny Massif, Kola Peninsula, Murmansk District,

Russia. Scale: See Photo.

© Jeff Weissman / Photographic Guide to Mineral Species

Sitinakite Crystallography

M Axial Ratios:

a:c = 1:1.54738

Cell Dimensions:

a = 7.819, c = 12.099, Z = 2; V = 739.69 Den(Calc) = 2.95

Crystal System:

Tetragonal - Ditetragonal DipyramidalH-M Symbol (4/m

2/m 2/m) Space Group: P 41/mcm

Sitinakite Mineral Data Page 2 of 4

X Ray Diffraction: By Intensity(I/I₀): <u>6.02(1)</u>, <u>7.84(1)</u>, <u>3.25(0.8)</u>,

Physical Properties of Sitinakite

Cleavage:

[\$\$\$] Perfect

Color:

Colorless, Light brown, Pink.

Density:

2.86

Diaphaniety:

Transparent to Translucent

■ Hardness:

4.5 - Between Fluorite and Apatite

Luster:

Vitreous (Glassy)

Streak:

white

Optical Properties of Sitinakite

Gladstone-Dale:

CI meas= -0.012 (Superior) - where the CI = $(1-KP_{Dmeas}/KC)$

CI calc = 0.019 (Excellent) - where the $CI = (1-KP_{Dcalc}/KC)$

 $KP_{Dcalc} = 0.2997, KP_{Dmeas} = 0.3091, KC = 0.3055$

Optical Data:

Uniaxial (+), w=1.78, e=1.988, bire=0.2080.

Calculated Properties of Sitinakite

■ Electron Density:

 ρ_{electron} =2.78 gm/cc

note: $\rho_{\text{Sitingkite}}$ =2.86 gm/cc.

Photoelectric:

PE_{Sitinakite} = 25.15 barns/electron

 $U=PE_{Sitingalite} \times \rho_{electron} = 70.02 \text{ barns/cc.}$

Radioactivity:

GRapi = 83.42 (Gamma Ray American Petroleum

Institute Units)

Estimated Radioactivity from Sitinakite * - barely detectable

Specimen Size Weight/Volume (Sphere) *	Calculated Activity Bequerols (Bq)	Calculated Activity Curies (Ci)	Estimated Activity GR(api)	Estimated Exposure (mRem**)/hr If Held in Hand For One Hour
1000 gm / 8.74 cm	1,800	4.86E-08	83.42	0.03
100 gm / 4.06 cm	180	4.86E-09	8.34	0.00
10 gm / 1.88 cm	18	4.86E-10	0.83	0.00
1 gm / 8.74 mm	2	4.86E-11	0.08	0.00
0.1 gm / 4.06 mm	0	4.86E-12	0.01	0.00
0.01 gm / 1.88				

mm	0	4.86E-13	0.00	0.00
0.001 gm / 0.87 mm	0	4.86E-14	0.00	0.00

Weight of pure Sitinakite in grams (gm) and Calculated Diameter of a Sphere with a Density of 2.86 gm/cc.* Government Estimate of Average Annual Exposure (360 mRem) **

Note: 10 microsieverts/hr = 1 mRem/hr **

Max Permissable Adult Dose 50,000 mRem/yr (hands),

15,000 mRem/yr (eyes)

Lethal Dose LD(50) Exposure 400,000 to 500,000 mRem

Sitinakite Classification

Dana Class:

52.4.11.1 (52) Nesosilicate Insular SiO4 Groups and O, OH,

F, and H2O

(52.4) with cations in [6] and/or > [6] coordination

(52.4.11) Dana Group

52.4.11.1 Sitinakite Na2K(Ti,Nb)4O4(SiO4)2(O,OH) 4(H2O) P 4₁/mcm 4/m 2/m 2/m

Strunz Class:

VIII/B.16-30 VIII - Silicates

<u>VIII/B</u> - Nesosubsilicates, with anions unfamiliar to tetraheders, cationes with coordinationnumber

between [8] and [12]

VIII/B.16 - Ilmajokite - Tundrite-(Nd) series

 $\label{limajokite} $$VIII/B.16-20 $$\lim_{n\to\infty} (Na,Ce,La,Ba)$$ Tisi3O5(OH) 10 n(H2O)(?) C 2/c or Cc Mono $$VIII/B.16-30 Sitinakite Na2K(Ti,Nb)4O4(SiO4)2(O,OH) 4(H2O) P 41/mcm 4/m 2/m $$$$ Income All Market Na2K(Ti,Nb)4O4(SiO4)2(O,OH) 4(H2O) P 41/mcm 4/m 2/m $$$$$$$$$$$$$$$$$$$$

2/m

VIII/B.16-40 <u>Tundrite-{Ce}</u> Na3{Ce,La}4{Ti,Nb}2{SiO4}2{CO3}3O4{OH}·2{H2O} P1 1 VIII/B.16-50 <u>Tundrite-{Nd}</u> Na3{Nd,La}4{Ti,Nb}2{SiO4}2{CO3}3O4{OH}·2{H2O} P1 1

Other Sitinakite Information

References:

PHYS. PROP.(Am.Min., Vol. 78, p1317, 1993) OPTIC PROP.

(Am.Min., Vol. 78, p1317, 1993)

See Also:

Links to other databases for Sitinakite:

1 - Athena 2 - EUROmin Project 3 - Google Images 4 - Handbook of Mineralogy 5 - MinDAT 6 - MinMax(Deutsch)

7 MinMax(English) 8 - WWW MINCRYST 9 - Écolo dos

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<u>Ask-A-Mineralogist</u> from the Mineralogical Society of

America

Mindat.org's Discussion Groups

Original Rockhounds Discussion Group

Rockhounds Discussion Group on Yahoo Groups

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Sitinakite

Na2K(Ti,Nb) 4O4(SiO4)2(O,OH) ·4(H2O) Dana No: 52.4.11.1 Strunz No: VIII/B.16-30

Locality:

Notes:

Print this Label,

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